

### National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Persor Killed		Estimated Damage Property Crops	Character of Storm	June 1998
TEXAS, West									
Martin County 2 N Stanton	07	1200CST			0	0		Hail(0.75)	
Howard County 7 WSW Big Spring	07	1215CST			0	0		Hail(1.50)	
Howard County Coahoma	07	1248CST			0	0		Hail(1.00)	
Scurry County 3 W Ira	they mo	oved eastward into Spring. The storm	richer moist s continued	er. Showers strong as the	and thunder y left the KM	storms f MAF wa	formed into a NW-SE rning area to the east.	Hail(0.75)  nd Lea County, NM the line that stretched from these storms were early quite cool during the line of the storms.	n near Seminole mbedded in low
Brewster County 10 NW Panther Junction	This sto							Hail(0.75) Bend National Park 90 degrees and a dew	
Ward County Royalty	<b>10</b> 14 Utili	1605CST ty poles downed in	n the Royalty	area	0	0	12K	Dry Microburst	
Presidio County 21 WNW Marfa	<b>10</b> A 70 m	1606CST ph wind was repor	ted at the Ae	erostat site w	<b>0</b> est of Marfa.	0		Dry Microburst	
Presidio County Marfa	10 Sheet m	1610CST netal was blown of	f roofs in tov	vn and a 72 r	0 mph wind gu	<b>0</b> st was re	<b>5K</b> ecorded by the KMRF	<b>Dry Microburst</b> AWOS station at the a	airport.
Jeff Davis County 10 NW Ft Davis	<b>10</b> 60 mph	1700CST wind gusts at McI	Oonald Obse	rvatory.	0	0		Dry Microburst	
Dawson County 1 S Lamesa	pivot in	0	ere destroye	d by the win				Thunderstorm W. 137/349 split. A me orded at KPET radio st	tal barn and two
Ector County 3 N Odessa	10 Thunde	1742CST rstorm winds blew	down trees	in the north s	0 sections of O	0 dessa	1K	Thunderstorm W	ind
Scurry County 2 SW Snyder	10 Trees w	1745CST vere knocked down	in southwes	stern Snyder.	0	0	0.40K	Thunderstorm W	ind
Scurry County 3 SE Snyder	10 Part of a	1749CST a mobile home roo	f was peeled	up by thund	0 erstorm wind	0 ds. Late	<b>3K</b> r in the evening rainfa	Thunderstorm Wa	



#### **National Weather Service** Storm Data and Unusual Weather Phenomena

Number of

Estimated

Path



June 1998

Time Local/ Path Length Width Persons Damage TEXAS, West **Ector County** Gardendale 10 1755CST 0 0 2K Thunderstorm Wind Outflow winds from a bowing thunderstorm knocked down a brick wall. Midland County 8 NNW (Maf) Midland I: 10 1802CST Thunderstorm Wind (52) As the Gardendale storm moved into northwestern Midland County winds were estimated at 60+ mph. **Dawson County** 5 NNE Lamesa 10 1830CST 0 4K Thunderstorm Wind 5 utility poles were knocked down by strong outflow winds **Dawson County** 8 E Lamesa 10 1840CST 0 2K Thunderstorm Wind The Key community was at the apex of a bowing thunderstorm where half of a carport was ripped apart. **Howard County** Knott 10 1945CST 1.5K Thunderstorm Wind Two utility poles were knocked down by strong outflow winds **Terrell County** 8 SE Sanderson 1K **Thunderstorm Wind** 10 Outflow winds knocked down a utility pole along U.S. Highway 90 that cut the power to all points east. **Terrell County** 5 W Dryden 1924CST 0 1K Thunderstorm Wind (52) Thunderstorm outflow winds clocked at 52 knots before power was knocked out at the airport. Also, a utility pole was knocked down about 3 miles north of the airport. **Terrell County** 5 N Sanderson 10K Thunderstorm Wind Thunderstorm winds destroyed a large barn on a ranch north of Sanderson. **Terrell County West Portion** 0 Flash Flood 12 Torrential rains flooded portions of Ranch Road 2400. **Pecos County** 1425CST 4 S Ft Stockton 5K Thunderstorm Wind A cluster of small cells formed in Pecos County moving to the east. One of the cell produced microburst winds that turned over a diesel tanker truck and down utility lines. **Pecos County** 9 NE Bakersfield 10K Thunderstorm Wind The Fort Stockton cluster continued to move to the east and took the roof off one mobile home, damaged the walls of another mobile home, and damaged a barn in the Bakersfield Valley community. **Upton County** 2 SE Mc Camey 1545CST 0 0 Thunderstorm Wind (52) The north end of the Bakersfield valley cluster sent 60 mph outflow winds into extreme southern Upton County.

> This day saw unstable air on both sides of the dry line located from the southwest corner of Oklahoma SSW to west of Sanderson. At 1800 UTC, the moist air mass temperatures were near 90 degrees with dew points near 70 degrees, whereas in the "dry" air temperatures in the upper 90s and dew points in the lower to mid 50s.



# National Weather Service Storm Data and Unusual Weather Phenomena



June 1998 Time Local/ Path Length Path Number of Estimated Width Persons Damage TEXAS, West **Brewster County** 1715CST Alpine 13 0 0 3K Thunderstorm Wind A cluster of small storms moved over Alpine with microburst winds knocking down utility poles and blowing out windows. **Martin County** 2 SW Stanton 2.5K 13 1730CST 0 0 Thunderstorm Wind Utility poles were knocked down by microburst winds from a small single cell storm that was in a broken line of storms moving to the east. **Terrell County** 5 W Dryden 13 1924CST 0 0 Thunderstorm Wind (50) A line of storms extended from McCamey south to the Rio Grande. A 50 knot gust was recorded by the Terrell County Airport ASOS **Terrell County** 38 NNE Dryden 13 1935CST Thunderstorm Wind 5K A cell in the northern part of the line had damaging wind gusts that ripped doors off one house, blew belongings out into the yard, and took the roof off a barn. **Terrell County South Portion** 1940CST 0 Flash Flood 13 2100CST Heavy rains from clusters of storms caused flooding along U.S. Highway 90 ten miles east of Sanderson. **Terrell County West Portion** 1940CST 2200CST Flash Flood 13 Very Heavy rains from clusters of storms caused flooding in several places along Ranch Road 2400 Midland County 1845CST 50K 4 W Midland 17 0 Hail(1.75) The initial storm of this event developed along the dry line, near the Ector/Crane County line. The storm developed rapidly and was a single cell storm for much of its life. The storm intensified as it moved into the western part of Midland where golfball size hail fell briefly damaging vehicles and a few roofs. **Howard County** Knott Hail(1.75) Another storm that developed along the dry line and moved in from Martin County. **Scurry County** 2 NW Snyder 17 2015CST 0 5K Thunderstorm Wind Thunderstorm outflow winds damaged three new pickup truck beds and destroyed a bed topper. Also a goat shed had much of its metal stripped off. **Scurry County** 2 NE Snyder 17 0 Thunderstorm Wind 1K Power lines and a tree were knocked down by the same storm as it moved to the east

A strong capping inversion kept most of West Texas from seeing any deep convection on this afternoon, but a combination of very hot temperatures and strong convergence along the dry line started storms in Southwest Texas. The high temperature at KMAF was 106 on this afternoon on the dry side of the dry line, with KFST reporting 101 degrees and a dew point of 64 degrees on the moist side plus an easterly 25 knot wind. To get an idea of the mid-level warmth that had to be overcome, the 00 UTC 700 mb temperature at KMAF was 16.2 degrees C.



4 WNW Three Leagues 21

1900CST 2030CST

# National Weather Service Storm Data and Unusual Weather Phenomena



June 1998 Time Local/ Path Length Path Number of Estimated Width Persons Damage TEXAS, West **Howard County** 3 S Luther 17 1935CST 0 0 2KThunderstorm Wind Thunderstorm outflow rolled over and damaged a farm animal pen and broke a storm door. **Upton County** Mc Camev 18 0005CST Hail(1.00) This multicell severe storm moved in from northern Pecos County. **Pecos County** Iraan 18 Hail(1.75) A line of storms developed that stretch from near Sweetwater to Marathon. The most intense cell in the line marched over Iraan. **Pecos County** 1.7 SW Girvin 18 2355CST Hail(1.75) **Pecos County** 1.7 SW Girvin 18 2355CST Thunderstorm Wind (52) A thunderstorm passed through Girvin that produced hail up to golf ball size and winds estimated at over 60 mph **Midland County** 19 Spraberry 1845CST 0 0 Hail(1.25) Thunderstorm formed along the dry line in hot and moderately humid air with a temperatures near 100 degrees and dew points near 60 degrees. **Upton County** 20 N Mc Camey 20 0 0 1745CST 2K Thunderstorm Wind Thunderstorm outflow winds knocked down at least one utility pole as well as some highway signs along Texas 329. **Dawson County** 6 WNW Patricia 1800CST 0 Thunderstorm Wind (52) 21 1840CST An almost stationary thunderstorm over southwestern Dawson County pounded the area with 60+ mph wind gusts for a 40 minute **Dawson County** 4 SW Patricia 1810CST 21 20K 100K Thunderstorm Wind A farm that received torrential rain, small hail, and high winds flipped an irrigation system and destroyed several hundred acres of cotton. The rain total at this farm was 3.5 inches. **Dawson County** Patricia 21 Thunderstorm Wind (70) The storm in the southwestern Dawson County moved slowly to the east and produced winds estimated at close to 80 mph at a Cotton Gin. **Martin County** 14 NW Tarzan 21 1845CST 1K Thunderstorm Wind Just as occurred in SW Dawson County, a long duration of wind occurred from this storm as it developed southward into Martin County. Many tree limbs were broken off and a small shed was damaged. A total of 2.25" of rain was recorded here **Dawson County South Portion** Flash Flood 2030CST Many County Roads in the area of heaviest rains became washed out. Two miles south of Patricia 3.5" of precipitation was recorded. **Martin County** 

Minor flooding occurred on State Highway 349 just south of the Dawson County line

Flash Flood



Andrews County Andrews

#### National Weather Service Storm Data and Unusual Weather Phenomena



Hail(1.25)

June 1998 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage TEXAS, West Thunderstorms fired along the dry line during a once again hot and moderately humid afternoon. At 2100 UTC temperatures around 103 degrees with dew points in the upper 50s. CAPE values were around 2200 J/kg on the SHARP work station when lifting the low-level mean parcel. **Andrews County** 20 SW Andrews 22 1815CST Hail(1.75) During the time the intense cells were over Andrews County, the maximum organization of the strongest cell occurred here where this cell briefly approached supercell status. The storm was located near the intersection of highways 115 and 128 **Andrews County** 20 SW Andrews **Thunderstorm Wind** 1815CST 1.5K A couple of utility poles were knocked down by strong winds from this storm

Another hot day with enough moisture to produce isolated severe thunderstorms. At maximum heating temperatures were near 101 degrees with dew points in the upper 50s. The KMAF 00 UTC sounding showed 2800 J/kg of CAPE. The Andrews County storms formed in Winkler County and moved to the northeast. During the life cycle the storms were multicell, but with the leading cells (on the east side) being the best organized with good relative inflows.

The same cluster of storms moved into Andrews although less intense then when the storms were farther southwest.